DESCRIPTION OF REFERENCE CHARACTERS

- 1, 101 and 201 Vibration motor
- 2 Rotating shaft
- 3, 103 and 203 Housing case
- 4, 104 and 204 Power supply terminal
- 4b and 204b Winding portion
- 104b Bending portion
- 4c, 104c and 204c Movable portion
- 4d, 104d and 204d Contact portion
- 4e and 104e Connecting portion
- 4f Torsion portion
- 5, 105 and 205 Terminal block
- 5b Concave portion
- 5c Plane portion
- 5d Winding core portion
- 6, 106 and 206 Weight
- 7 Magnet
- 8 Winding coil
- 9 Bearing
- 10 Rectifying mechanism
- 11 Terminal
- 30 and 130 Holder
- 30g and 130g Elastic pressing body
- 50 Circuit board
- 55 Power supply land
- E Acting point

F Bending point

G Center of gravity of vibrational motion

H Ridge line

N Clearance

P Contact position

T Width of plane portion of terminal block

W Angular range